

Connecting arrangement in automotive vehicles.

Patent number: EP0108257
Publication date: 1984-05-16
Inventor: HARTMANN NORBERT; PROSKE ARNOST
Applicant: BAYERISCHE MOTOREN WERKE AG (DE)
Classification:
- **international:** B60G17/04; B60Q1/076; B60G17/04; B60Q1/04; (IPC1-7): B60G9/00
- **european:** B60G17/04E; B60Q1/076
Application number: EP19830109959 19831005
Priority number(s): DE19823237165 19821007

Also published as:

EP0108257 (A3)



DE3237165 (A1)

Cited documents:

DE2153210



FR2351532



DE2843194

[Report a data error here](#)**Abstract of EP0108257**

In a circuit arrangement in motor vehicles in which an electric motor can be connected to a voltage source, a contact is situated in a connecting line of the electric motor and moves into the closed state, and thus switches on a lighting element, when the electric motor moves. As a result, the electric motor can be tested in a particularly simple manner in terms of circuit technology.

Data supplied from the **esp@cenet** database - Worldwide